

Tectonics Checklist - How confident do you feel?

<u>Area of the rivers topic...</u>	<u>Highlight/tick how confident you are</u>		
	<u>R</u>	<u>A</u>	<u>G</u>
I can describe the distribution of hazards on a map			
I can name examples of hazards and I can put these into categories e.g. climatic and tectonic			
I can describe the structure of the earth.			
I can explain what Pangea is and explain continental drift.			
I can draw label and explain the 4 plate margins.			
I can explain the effects of an earthquake.			
I can explain the effects of a volcano.			
I can explain the reasons why people live in earthquake zones.			
I can explain the reasons why people live in volcanic zones. (SWEAR)			
I can explain ways to predict earthquakes.			
I can explain ways to predict volcanoes.			
I know + can explain ways to plan + prepare for earthquakes			
I know + can explain ways to plan + prepare for volcanoes.			
I ca explain why the impacts of hazards are more severe in LEDC's.			
I can explain reasons why earthquakes usually cause more damage than volcanoes.			
LEDC Tectonic Case Study - Haiti 2010 I can explain the causes, effects + responses			
MEDC Tectonic Case Study - Japan 2011 I can explain the causes, effects + responses			

Which areas are you least confident with?

How are you going to revise?

Tectonics Checklist - How confident do you feel?

<u>Area of the rivers topic...</u>	<u>Highlight/tick how confident you are</u>		
	<u>R</u>	<u>A</u>	<u>G</u>
I can describe the distribution of hazards on a map			
I can name examples of hazards and I can put these into categories e.g. climatic and tectonic			
I can describe the structure of the earth.			
I can explain what Pangea is and explain continental drift.			
I can draw label and explain the 4 plate margins.			
I can explain the effects of an earthquake.			
I can explain the effects of a volcano.			
I can explain the reasons why people live in earthquake zones.			
I can explain the reasons why people live in volcanic zones. (SWEAR)			
I can explain ways to predict earthquakes.			
I can explain ways to predict volcanoes.			
I know + can explain ways to plan + prepare for earthquakes			
I know + can explain ways to plan + prepare for volcanoes.			
I ca explain why the impacts of hazards are more severe in LEDC's.			
I can explain reasons why earthquakes usually cause more damage than volcanoes.			
LEDC Tectonic Case Study - Haiti 2010 I can explain the causes, effects + responses			
MEDC Tectonic Case Study - Japan 2011 I can explain the causes, effects + responses			

Which areas are you least confident with?

How are you going to revise?
